Approved For Release 2007/03/04! CIA-RDP79T01/149/R900400050001-7
(Oreject 00.576)

TAB WA"

ESTIMATES OF SOVIET BLOC POL STOCKS AS OF JULY 1955

- 1. Estimates of FOL stocks in the Soviet Bloc as of July, 1955, are presented in the tables below. The methodology used in preparing the estimates is similar, in general, to that employed in an earlier paper on the Soviet POL stock position submitted to the Respons Systems Evaluation Group in December, 1952, although some revisions have been made as a result of further study of Soviet POL storage facilities.
- 2. The total amount of POL stocks available to the soviet Bloc as of July, 1955; product breakdown; and amount of stocks located within the Soviet Union are shown in the following table:

ESTIMATED FOL STOCKS AS OF JULY 1955 (Metric Tone)

	Soviet Moc	<u>Roon</u>
Gasoline	7,967,000	7,066,000
Kerosine	4,001,000	3 ,7 00,000
Diesel Oil	3,828,000	3,199,000
Fuel Oil and Other	5,459,000	4.53(,000
Total	21,255,000	13,501,000

3. Estimates of atocks of petrolcum products within the USSR at major storage facilities, industrial plants, collective forms, and elsewhere are presented as follows:

Approved For Release 50 musion I CIA-RDP79T01143 100940 0050001-7

(Oreset 00.576)

TAB "A"

ESTIMATES OF SOVIET BLOC POL STOCKS 15 OF JULY 1955

- 1. Estimates of FOL stocks in the Soviet Bloc as of July, 1955, are presented in the tables below. The methodology used in preparing the estimates is similar, in general, to that employed in an earlier paper on the Soviet POL stock position submitted to the beapons Systems Preluation Group in Becember, 1952, although some revisions have been made as a result of further study of Soviet POL storage f. cilities.
- 2. The total amount of PCL stocks available to the Soviet Bloc as of July, 1955; product breakdown; and amount of stocks located within the Soviet Union are shown in the following table:

ESTIMATED FOL STOCKS AS OF JULY 1955 (Metric Tons)

Soviet Bloc	Resu
7,967,000	7,066,000
4,001,000	3,700,000
3,828,000	3,199,000
5.459.000	4.536,000
21,255,000	13,501,000
	7,967,000 4,001,000 3,828,000 5,459,000

3. Estimates of stocks of petroleum products within the USSR at major storage facilities, industrial plants, collective forms, and elsewhere are presented as follows:

Approved For Release 2001/03/65 EUA-RDP79T01149A000400050001-7

LOCATION OF ESTIMATED SOVIET POL STOCKS

Stocks s	t Primary Storage Facilities	July 1955 (Metric Tons)
1.	Refineries	2,515,000
2,	Non-Refineries (Major transhipment points, etc)	9.444.000
	Total	11,959,000
Stocks s	t Secondary Storage Facilities State Farms and Machine Tractor Stations	2,835,000
4.	Industrial Plants	690,000
5.	Other	1,217,000
	Total	4,742,000
In Treps	<u>1</u> 1	1,300,000
	Total Stocks	18,501,000

4. Estimated POL stocks in China, Manchuria, and the Soviet Far East are as follows:

China 102,000 Metric Tons

Menchuria 1/ 52,000 Metric Tons

Soviet Far East 699,000 Metric Tons

Doundaries taken as those under the administration of the Peoples Government of Northeast China.

Approved For Release 2001/03/04: 21A-RDP79T01149A000400050001-7

5. The total amount and types of POL stocks in the European Satellites are shown in the table below:

ESTIMATED POL STOCKS IN EUROPE AN SATELLIICS

Product	<u>July 1955</u> (Metric Tons)
Graoline	839,000
Kercsine	2 62, 000
Piesel	600,000
Fuel Oil and Other	392,000
Total	2,599,000

Approved For Release 2001/03/04 : CIA-RDP79T01149A000400050001-7

ENCLOSURE A

Bloc Assumition Inventory, 1 July 1955

1. According to our calculations, the ammunition inventory of the Communist Bloc se of July 1, 1955 will be approximately 6.8 million short toms. This includes all types of conventional assunition. The distribution of this inventory is estimated as foll was

USSR		5,165,000
Beropean Satellites		
Albania	42,000	
Austria	23,000	
Bulgaria	177,000	
Geetheslovskia	224,000	
East Germany	566,000	
Bangary	173,000	
Poland	116,000	
Benania	194,000	
Total Bur. Sats		1,515,000
For East		
Chinese Stocks in Korea	60,000	
North Kerean Stocks	10,000	
China Proper	40,000	
Viet Ninh Stocks	10,000	
Total For Bast	Constitution of the Consti	120,000
Total Bloc		6,800,000

The above figures are extensions of the basic data developed by CIA in several reports in this field. Recently the December 31, 195) inventory of the Bloc was estimated to have been 5.9 million tens. This figure was arrived at through a year by year analysis of production, consumption, and distribution 1941-1953. To that figure the following production is added for the period 1 January 1954 -30 June 1955:

USSR		950,000
Baroseen	Satellites	30,000
China		20.000
		1.000.000

Approved For Release 2004/90/5 (APP RDP 79T01149A000400050001-7

From this production are deducted the following training consumption figures:

Soviet Forces Satellite Forces Far East Forces Short Tons 75,000 20,000 5,000 100,000

There is therefore a net addition to the Sloc inventory of 900,000 tons in the period 1 June 1954 - 30 June 1955

Our rough estimate of the breakdown of the inventory by type of ammunition is as follows:

Ground Forces Aerial Bombs Nevel (20% torpedoes 80% mines) 5,800,000 600,000

1,00,000 6,806,000

2. Sources for the above data are as follows:

30.104 Ammunition Stockpile of the Communist Bloc 31.205 Inputs for the Production of Ammunition in the

Baropean Satellites.

31.209 Inputs for the Production of Armanition in Communist

10.406 Soviet Long Term Growth